## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

JAN 23	1985		***********			**************
yā	Мар	filed	FEB	4 1985	under	48749
S GENERAL	IMPROVEMENT	DISTRI	СТ			
400000000	· VI		City or T	own .		
•					ion to ci	lange the
of diversion, mar	mer of use, and/or place	of use				
Permit 27	472 Cert. 967	74 Proof or C	laim Nos.	If Decreed, g	ive title of	Decree and
***************************************		+		***************************************		
nd (Well	No. 1)					
Name	e or stream, take, under	ground sprin	g or other	source.		
unicinal						
mon, power, mun	ng, industrial, etc. If fo	r stock stat	e number :	and kind of a	nimals.	
uasi-Muni	Cipal wer, mining, industrial,	etc. If for a	stock state	number and l	ind of anim	
wing point	NE簿 NE簿 Sect	ion 15	, T.12	N, R.20	E., MDI	3&M or
¹₄ corner	of said Sect	in a 40-acre ion 15	bears	N80 <sup>0</sup> 45	50"W,	a course and
i, it should be sta	ated.			······································		
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on is located	within	point of div	ersion is no	ot changed, do	not answer	
				.,		
			,			
ED DESCRI	PTION					
escribe by legal su	ıbdivisions. If for irrigat	ion state nu	mber of ac	res to be irrigs	ited.	
ction 10;	SINWIA, SWIA, S	E¼,Sec	tion 1	5, W <sub>2</sub> ,W	ing place o	intia, fuse and/or
ction 16:	E⅓,S⅓NW⅓,NE	¼NW¼,E	½SW⅓,	Section	17, S	E4NE4
age to be remove S:N%NW⅓ S∈	ection 27: W	ction ) .N%NE%	ZI;E短, 、SW短NE	Sectio Section	n ZZ, ½, Sec	section tion 28,
IW¼ ALL WI	THIN T.12N,R	.20E,M	DB&M			
nd Day		Mo	onth and Da	ay	of e	ach year.
1 onth and Day	to Dec	ember Mo	31	ay	of e	ach year.
				-	submit	plans and
rage works.)	Well, Pump,	and Mo	tor to	a Dist	ributi	on Syste
		nich water i	s to be div	erted, i.e. div	ersion struc	ture, ditches,
00						***************************************
	of diversion, mar Permit 27 Lify existing right  Ind (Well Name 2.23 Secunicipal Lifon, power, mini Uasi - Muni Irrigation, pow wing point Irrigation, pow Irrigation	Map  S GENERAL IMPROVEMENT  of Gardnerv  hereby make  hereby make  2.2472 Cert. 96  lify existing right by Permit, Certificate,  make of stream, lake, undergous second feet, acre feet. One  unicipal  tion, power, mining, industrial, etc. If for  uasi-Municipal  Irrigation, power, mining, industrial,  wing point  Neta Neta Sect.  Describe as being with  corner of said Sect.  i, it should be stated.  The state of said sect.  ction 10; Sanda, Shan,	Map filed.  S GENERAL IMPROVEMENT DISTRI  of Gardnerville, hereby make appli of diversion, manner of use, and/or place of use Permit 27472 Cert. 9674 Lify existing right by Permit, Certificate, Proof or Certificate, P	Map filed. FEB  S GENERAL IMPROVEMENT DISTRICT  of Gardnerville,  City or T hereby make application for the provisions of diversion, manner of use, and/or place of use Permit 27472 Cert. 9674  Lify existing right by Permit, Certificate, Proof or Claim Nos.  Name of stream, lake, underground spring or other 12.23  Second feet, acre feet. One second foot equals 448  unicipal  Irrigation, power, mining, industrial, etc. If for stock state number 12.23  Describe as being within a 40-acre subdivision of Sacribe by legal subdivisions. If for irrigation state number of acres the secretic by legal subdivisions. If for irrigation state number of acres the secretic by legal subdivisions. If for irrigation state number of acres the secretic by legal subdivisions. If for irrigation state number of acres the secretic by legal subdivisions. If for irrigation state number of acres the secretic by legal subdivisions. If for irrigation section 21; Etz, Shiz, L., Shiz, M. Section 27; Etz, Shiz, L.,	Map filed. FEB 4 1985  GENERAL IMPROVEMENT DISTRICT  of Gardnerville,  City or Town  hereby make application for permiss  of diversion, manner of use, and/or place of use Permit 27472 Cert. 9674  Lity existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, a  second feet, acre feet. One second foot equals 448.83 gallons per  unicipal  itin, power, mining, industrial, etc. If for stock state number and kind of a  uasi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of a  usisi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number of acres in the state of the state	Map filed FEB 4 1985 under  S GENERAL IMPROVEMENT DISTRICT  of Gardnerville, City or Town hereby make application for permission to cl of diversion, manner of use, and/or place of use Permit 27472 Cert. 9674  Uty existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of  Ind (Well No. 1)  Name of stream, lake, underground spring or other source.  2, 23  Second feet, acre feet. One second foot equals 448.83 gallons per minute.  unicipal lice, power, mining, industrial, etc. If for stock state number and kind of animals.  unising point NE's Ne's Section 15, T. 12N, R. 20C., MDE Describe as being within a 40-acre subdivision of popilic survey and by the it should be stated.  On is located within.  If point of diversion is not changed, do not answer.  ED DESCRIPTION  ED DESCRIP

14.	Estimated time required to complete the application of water to beneficial use	3 years
15.	Remarks: For use other than irrigation or stock watering, state number and type of consumptive use.	f units to be served or annual
	*Total combined duty of this permit and permits.	
	Shall not exceed a total draught of 1355 MGA	
	*Use the supporting map filed under Permit 27472 Cert. 967	4 for the existing
	place of use and point of diversion  CES, INC.	***************************************
	CES, INC. By <u>s/George M. Tr</u> P.O. Box 1663	niel
Com	P.O. Box 1663  apared yw/jm js/se Gardnerville,	
	ested	
1100		
as ter und pro- met div The ins des rig pub	This is to certify that I have examined the foregoing application, and do hereby awing limitations and conditions:  This permit to change the place of use of the waters of an heretofore granted under Permit 27472, Certificate 9674 is a ms and conditions imposed in said Permit 27472, Certificate derstanding that no other rights on the source will be affect posed herein. The well shall be equipped with a 2-inch open are must be installed and maintained in the discharge pipelin rersion and accurate measurements must be kept of water place a totalizing meter must be installed before any use of the water proof of completion of work is filed. If the well is flow stalled and maintained to prevent waste. This source is localizated by the State Engineer pursuant to NRS 534.030. The into the regulate the use of the water herein granted at any are This Permit does not extend the permittee the right of incompletion of the water under Permits 48749, 48755, 48754, 48755, 48756, 48757, 48758, 48759 and 48761 shall lion gallons annually.  The issuance of this permit does not waive the requirement der obtain other permits from State, Federal and local agence	n underground source issued subject to the 9674 and with the ted by the change ning and a totalizing me near the point of ed to beneficial use. ater begins or before ing, a valve must be ated within an area State retains the nd all times. gress and egress on 50, 48751, 48752, I not exceed 1,242.1
	Annual comsumptive use records are to be submitted to the uarterly basis as tabulated from the totalizing meter.	State Engineer on
The	amount of water to be changed shall be limited to the amount which can be appli-	ied to beneficial use, and not
to ex	cceed 2.23 cubic feet per second, but	not to exceed 170.455
mil	lion gallons annually.	
Wor	k must be prosecuted with reasonable diligence and be completed on or before	August 12, 1987
Proc	of of completion of work shall be filed before	September 12, 1987
App	lication of water to beneficial use shall be made on or before	August 12, 1988
Proc	of the application of water to beneficial use shall be filed on or before	September 12, 1988
Мар	in support of proof of beneficial use shall be filed on or before	September 12, 1988
	pletion of work filed OCT 1 3 1987 IN TESTIMONY WHEREOF, L. PET State Engineer of Nevada, have hereu	·
	SEP 1 2 1990 my office, this 9th day of	December ,
Certif	ficate No. /2756 Issued MAR 2 9 1991 A.D. 1986	
4	2407 (Rev. 6-81)	State Engineer

## PROPOSED PLACE OF USE

PORTIONS:

S¹1NW¹4       SECTION:       10         S¹2SE¹4       " 9         SE¹4NE¹4       " 17         SW¹4NW¹4       " 16         E¹2W¹4       " "         E¹3       " "         W¹2E¹4       " "         E¹3NE¹4       " 14         E¹4       " 21         all of       " 22         SW¹4NW¹4       " 23         NW¹4SW¹4       " 28         NW¹4NW¼4       " 27	T.12N.,	R.20E.,	M.D.B.&M  11  11  11  11  11  11
S¹2SE¹4       " 9         SE¹4NE¹4       " 17         SW¹4NW¹4       " 16         E¹3       " "         W¹4       " 15         W¹2E¹4       " "         E²NE¹4       " "         SW¹4NW¹4       " 14         E¹4       " 21         all of       " 22         SW¹4NW¹4       " 23         NW¹4SW¹4       " "         E¹3NE¹4       " "         E¹3NE¹4       " 28	97 97 19 19	14 11 17 17 19 11	65 114 10 10 10
SEINE I 17 SWINW I 16 EIN I " 15 WIEI " " 15 WIEI " " 15 WIEI I " " 14 EI I 21 all of " 22 SWINW I " 23 NWISWI I " " 28	17 17 18	11 17 10 11	11 · 10 11
SW14NW14       "       16         E1yW14       "       "         E1y       "       "         W12E1y       "       "         E1yNE14       "       "         SW14NW14       "       14         E1y       "       21         all of       "       22         SW14NW14       "       23         NW14SW14       "       "         E1yNE14       "       28	17 18	11 19 11	17 26
E'5W'3 " " " " " " " " " " " " " " " " " " "	11 11	17 11	<b>11</b> 20
E <sup>1</sup> 2 " " 15  W <sup>1</sup> 2E <sup>1</sup> 2 " " "  E <sup>1</sup> 2NE <sup>1</sup> 3 " " "  SW <sup>1</sup> 4NW <sup>1</sup> 4 " 14  E <sup>1</sup> 2 " 21  all of " 22  SW <sup>1</sup> 4NW <sup>1</sup> 4 . " 23  NW <sup>1</sup> 4SW <sup>1</sup> 4 " " 28	"	11	20
W1       "       15         W1/2 1/2       "       "         E1/2 NE 1/4       "       "         SW1/4 NW1/4       "       14         E1/2       "       21         all of       "       22         SW1/4 NW1/4       "       23         NW1/4 SW1/4       "       "         E1/2 NE 1/4       "       28	"	u	
W12E12       """"""""""""""""""""""""""""""""""""			11
E½NE¾ " 14  E⅓ " 21  all of " 22  SW¾NW¾ . " 23  NW¾SW¼ " " 23  NW¾SW¼ " " 28	**	11	
SW14NW14       "       14         E14       "       21         all of       "       22         SW14NW14       .       "       23         NW14SW14       "       "       "         E13NE14       "       28			11
E <sup>1</sup> ; " 21 all of " 22 SW <sup>1</sup> ; NW <sup>1</sup> ; " 23 NW <sup>1</sup> ; SW <sup>1</sup> ; " " " E <sup>1</sup> ; NE <sup>1</sup> ; " 28	T)	"	n
all of " 22  SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		17	11
SW13NW14       .       "       23         NW14SW14       "       "         E13NE14       "       28	. 41	. "	
NW <sup>1</sup> <sub>4</sub> SW <sup>1</sup> <sub>4</sub> " " 28	11	11	<b>4</b>
E <sup>1</sup> <sub>2</sub> NE <sup>1</sup> <sub>4</sub> " 28	91	ti	11
•		"	***
NTLILATUL II 27	19	**	ws
1444-2144-3	WP	uf	•
NE <sup>1</sup> 4NW <sup>1</sup> 4 " 21	47		11
5w/4 " 9		•	4
E/ 66445E/4 . 8		• ,	٠, ا

